

10090779_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10090779 on July 30, 2003

Original Classifications

7 340/506
4 379/110.01
2 370/352
2 709/217

Cross-Reference Classifications

7 340/3.1
6 340/825.36
6 340/825.49
5 340/539.1
4 340/539.14
3 700/17
3 705/53
3 709/202
3 709/218
3 709/219
2 340/517
2 340/524
2 340/7.2
2 370/230
2 370/264
2 370/438
2 370/524
2 379/102.01
2 379/102.03
2 379/90.01
2 709/203
2 709/228
2 709/229

Combined Classifications

7 340/3.1
7 340/506
6 340/825.36
6 340/825.49
5 340/539.1
5 340/539.14
4 379/110.01
4 709/218
3 370/524
3 379/90.01
3 700/17
3 705/53

10090779_CLS

3 709/202
3 709/203
3 709/217
3 709/219
2 340/517
2 340/524
2 340/7.2
2 370/230
2 370/264
2 370/352
2 370/438
2 379/102.01
2 379/102.03
2 705/57
2 705/80
2 709/220
2 709/228
2 709/229
2 713/201

10090779_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10090779 on July 30, 2003.

- 7 340/3.1 (0 OR, 7 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/825 SELECTIVE
 - 340/3.1 .Monitoring in addition to control (e.g., supervisory)
- 7 340/506 (7 OR, 0 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/501 .With particular system function (e.g., temperature compensation, calibration)
 - 340/506 ..Alarm system supervision
- 6 340/825.36 (0 OR, 6 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/825 SELECTIVE
 - 340/825.36 .Having indication or alarm (e.g., location indication)
- 6 340/825.49 (0 OR, 6 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/825 SELECTIVE
 - 340/825.36 .Having indication or alarm (e.g., location indication)
 - 340/825.49 ..Location indication
- 5 340/539.1 (0 OR, 5 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/531 .With particular coupling link
 - 340/539.1 ..Radio
- 5 340/539.14 (1 OR, 4 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 - 340/531 .With particular coupling link
 - 340/539.1 ..Radio
 - 340/539.14 ...Including remote residential device
- 4 379/110.01 (4 OR, 0 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/110.01 COMPOSITE SUBSTATION OR TERMINAL (E.G., HAVING CALCULATOR, RADIO)

10090779_CLSTITLES

4 709/218 (1 OR, 3 XR)
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
 RDINATING
 709/200 MULTICOMPUTER DATA TRANSFERRING
 709/217 .Remote data accessing
 709/218 ..Using interconnected networks

3 370/524 (1 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/473 ..Transmission of a single message having
 multiple packets
 370/498 .Combining or distributing information via tim
 e
 channels
 370/522 ..Signaling (ancillary to main information)
 370/524 ...Using a dedicated signaling channel (i.e.,
 D-channel)

3 379/90.01 (1 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
 ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMP
 OSITE)

3 700/17 (0 OR, 3 XR)
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
 SPECIFIC APPLICATIONS
 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
 700/11 .Sequential or selective
 700/17 ..Operator interface (e.g., display with
 control)

3 705/53 (0 OR, 3 XR)
 Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
 PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
 ATION
 705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY
 705/51 .Usage protection of distributed data files
 705/52 ..Usage or charge determination
 705/53 ...Including third party for collecting or
 distributing payment (e.g., clearinghouse)

3 709/202 (0 OR, 3 XR)
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
 RDINATING

10090779 CLSTITLES

709/200 MULTICOMPUTER DATA TRANSFERRING
709/201 .Distributed data processing
709/202 ..Processing agent

3 709/203 (1 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING
709/200 MULTICOMPUTER DATA TRANSFERRING
709/201 .Distributed data processing
709/203 ..Client/server

3 709/217 (2 OR, 1 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING
709/200 MULTICOMPUTER DATA TRANSFERRING
709/217 .Remote data accessing

3 709/219 (0 OR, 3 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING
709/200 MULTICOMPUTER DATA TRANSFERRING
709/217 .Remote data accessing
709/219 ..Accessing a remote server

2 340/517 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/501 .With particular system function (e.g.,
temperature compensation, calibration)
340/517 ..Selection from a plurality of sensed
conditions

2 340/524 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/501 .With particular system function (e.g.,
temperature compensation, calibration)
340/517 ..Selection from a plurality of sensed
conditions
340/524 ...Condition position indicator

2 340/7.2 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/825.36 .Having indication or alarm (e.g., location

10090779 CLSTITLES
indication)

340/7.2 ..Code responsive (i.e., paging)

2 370/230 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/229 DATA FLOW CONGESTION PREVENTION OR CONTROL
370/230 .Control of data admission to the network

2 370/264 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/259 SPECIAL SERVICES
370/260 .Conferencing
370/263 ..Conferee signals combined or distributed via
time channels
370/264 ...Using plural diverse channel communications
with a dedicated signaling channel (i.e., I

SDN)

2 370/352 (2 OR, 0 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/351 PATHFINDING OR ROUTING
370/352 .Combined circuit switching and packet
switching

2 370/438 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/431 CHANNEL ASSIGNMENT TECHNIQUES
370/438 .Using a separate control line or bus for
access control

2 379/102.01 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COM

POSITE)

379/102.01 .Remote control

2 379/102.03 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., C

OMPOSITE)

379/102.01 .Remote control
379/102.02 ..Communication device
379/102.03 ...Entertainment appliance (e.g., TV, VCR,
radio, etc.)

2 705/57 (1 OR, 1 XR)

10090779 CLSTITLES

Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY

705/51 .Usage protection of distributed data files

705/57 ..Copy protection or prevention

2 705/80 (1 OR, 1 XR)

Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/80 ELECTRONIC NEGOTIATION

2 709/220 (1 OR, 1 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/220 .Network computer configuring

2 709/228 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/227 .Computer-to-computer session/connection
establishing

709/228 ..Session/connection parameter setting

2 709/229 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/227 .Computer-to-computer session/connection
establishing

709/229 ..Network resources access controlling

2 713/201 (1 OR, 1 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT

713/200 SECURITY

713/201 .Computer network

10090779_EAST

(6160477
6147601
6211782
6211782
6437691
6462654
5714924
6222837
6222837
6253193
6363488
6389402
6427140
5572438
6539433
6587046
6535123
5708776
4473789
4567557
4987408
5721666
6146160
6199755
5956487
6199077
4138937
5598456
5734835
5982445
6009153
6108696
6137805
6157312
6161133
6167120
6169789
6175575
6182122
6215862
6215862
6249868
6480587
6498939
4533948
4792849
5894585
5951645

10090779_EAST

5960445
5974445) .pn.

10090779_EAST

(6160477
6147601
6211782
6211782
6437691
6462654
5714924
6222837
6222837
6253193
6363488
6389402
6427140
5572438
6539433
6587046
6535123
5708776
4473789
4567557
4987408
5721666
6146160
6199755
5956487
6199077
4138937
5598456
5734835
5982445
6009153
6108696
6137805
6157312
6161133
6167120
6169789
6175575
6182122
6215862
6215862
6249868
6480587
6498939
4533948
4792849
5894585
5951645

5960445
5974445) .pn.

10090779_EAST

10090779 LIST

PLUS Search Results for S/N 10090779, Searched July 30, 2003

6160477
6147601
6211782
6211782
6437691
6462654
5714924
6222837
6222837
6253193
6363488
6389402
6427140
5572438
6539433
6587046
6535123
5708776
4473789
4567557
4987408
5721666
6146160
6199755
5956487
6199077
4138937
5598456
5734835
5982445
6009153
6108696
6137805
6157312
6161133
6167120
6169789
6175575
6182122
6215862
6215862
6249868
6480587
6498939
4533948
4792849

10090779_LIST

5894585
5951645
5960445
5974445

10090779_QUAL

6160477 91
6147601 81
6211782 81
6211782 81
6437691 81
6462654 81
5714924 67
6222837 63
6222837 63
6253193 63
6363488 63
6389402 63
6427140 63
5572438 62
6539433 62
6587046 62
6535123 61
5708776 61
4473789 58
4567557 58
4987408 58
5721666 58
6146160 55
6199755 55
5956487 54
6199077 54
4138937 54
5598456 54
5734835 54
5982445 54
6009153 54
6108696 54
6137805 54
6157312 54
6161133 54
6167120 54
6169789 54
6175575 54
6182122 54
6215862 54
6215862 54
6249868 54
6480587 54
6498939 54
4533948 53
4792849 53
5894585 53
5951645 53

10090779_QUAL

5960445 53
5974445 53